

Title: Electrode Alloy Powder And Method...  
Inventor: Yukihiko OKADA et al  
Exp. Mail No.: EL916935460US Cust. No.: 0005  
Our File No.: 210059.0389/389US (P25427-01)

FIG. 1

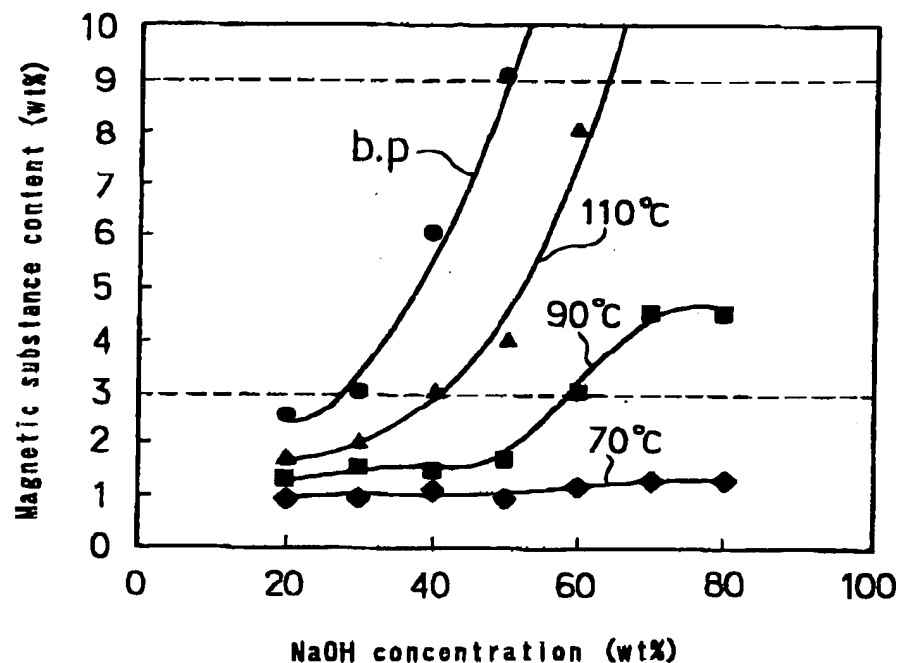


FIG. 2

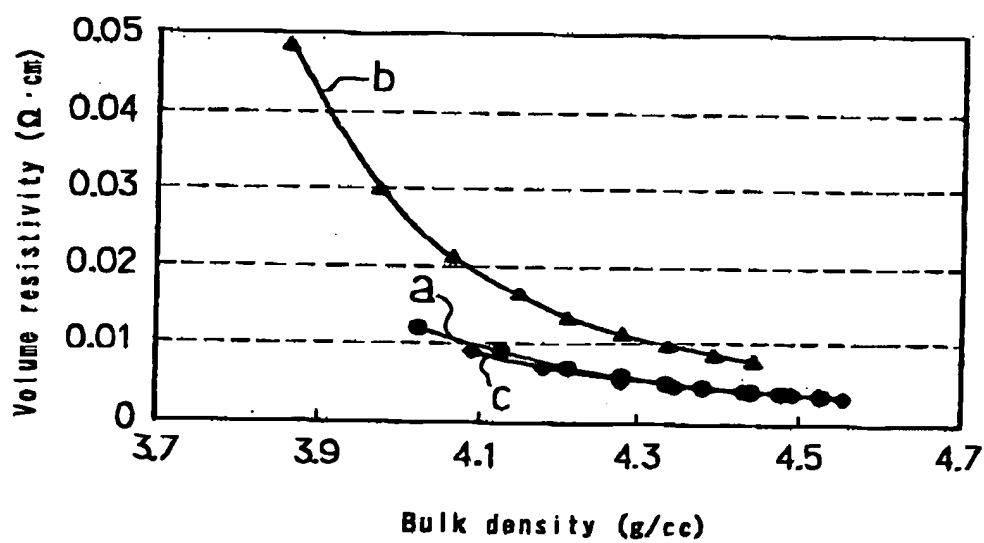
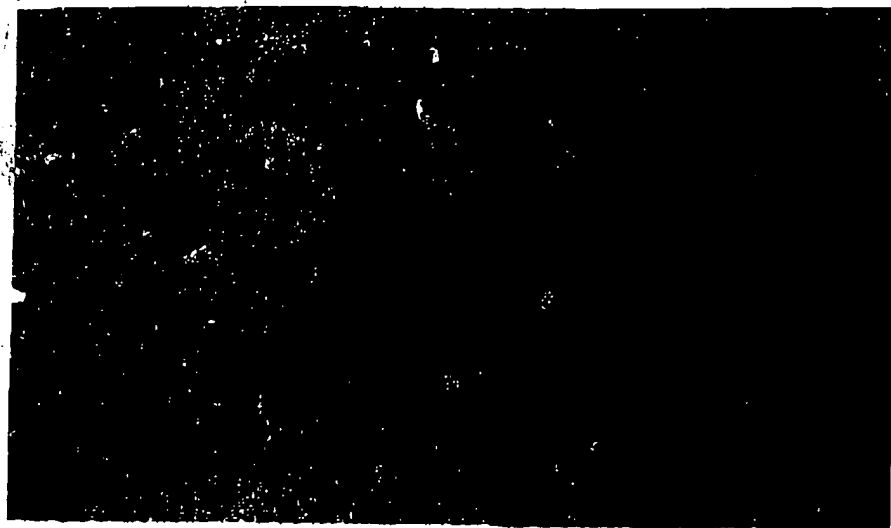


FIG. 3

Title: Electrode Alloy Powder And Method...  
Inventor: Yukihiko OKADA *et al.*  
Exp. Mail No.: EL916935460US Cust. No.: 0005  
On-File No.: 210059.0389/389US (P25427-01)

#4

Alloy C



---

 $\times 30,000 \text{ } 1 \mu\text{m}$ 

Alloy b



---

 $\times 30,000 \text{ } 1 \mu\text{m}$ 

Alloy a



---

 $\times 30,000 \text{ } 1 \mu\text{m}$

Title: Electrode Alloy Powder And Method...  
Inventor: Yukihiko OKADA et al  
Exp. Mail No.: EL916935460US Cust. No.: 00  
Our File No.: 210059.0389/389US (P25427-01)

FIG. 4

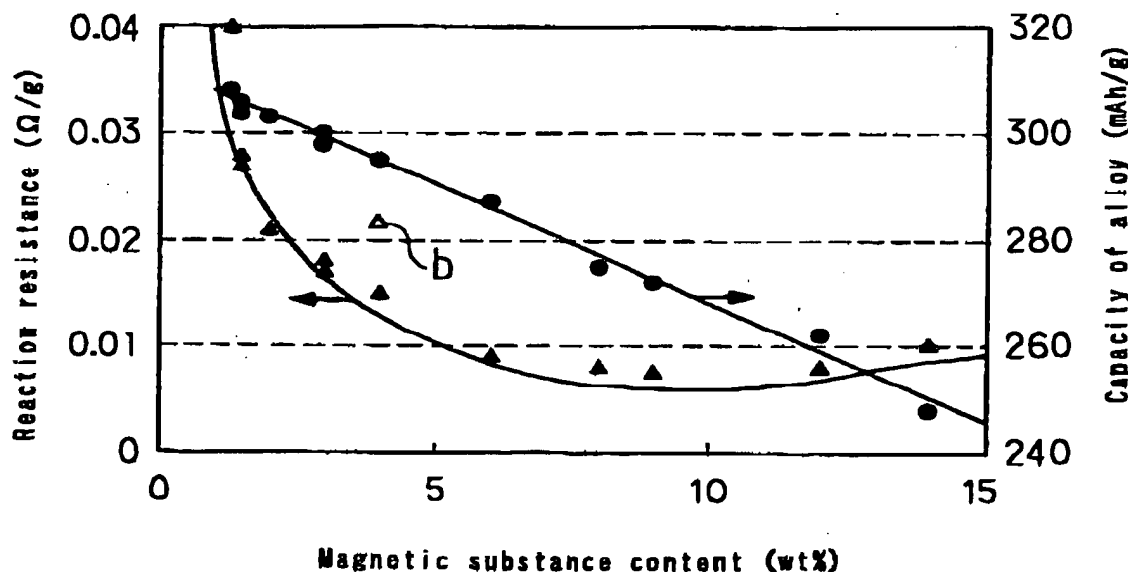


FIG. 5

